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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/594,226	06/14/2000	Greg Richardson	5150-39900	7841	
75	90 02/28/2003				
Jeffrey C Hood Conley Rose & Tayon P C P O Box 398			EXAMINER		
			CAO, DIEM K		
Austin, TX 78767-0398			ART UNIT	PAPER NUMBER	
			2126	2126	
			DATE MAILED: 02/28/2003		

Please find below and/or attached an Office communication concerning this application or proceeding.

	<u> </u>	DPG			
	Application No.	Applicant(s)			
Office Action Summan	09/594,226	RICHARDSON ET AL.			
Office Action Summary	Examiner	Art Unit			
The MAILING DATE of this communication one	Diem K Cao	2126			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REPL' THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.1: after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period of the period for reply within the set or extended period for reply will, by statute - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).  Status	36(a). In no event, however, may a rep y within the statutory minimum of thirty vill apply and will expire SIX (6) MONTI , cause the application to become ABA	oly be timely filed  (30) days will be considered timely.  HS from the mailing date of this communication.  NDONED (35 U.S.C. § 133).			
1) Responsive to communication(s) filed on 14.	<u>lune 2000</u> .				
2a) ☐ This action is <b>FINAL</b> . 2b) ☑ Th	is action is non-final.				
3) Since this application is in condition for allows					
closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.  Disposition of Claims					
4) Claim(s) 1-46 is/are pending in the application.					
4a) Of the above claim(s) is/are withdrawn from consideration.					
5) Claim(s) is/are allowed.					
6)⊠ Claim(s) <u>1-46</u> is/are rejected.					
7) Claim(s) is/are objected to.					
8) Claim(s) are subject to restriction and/o	r election requirement.				
Application Papers					
9) The specification is objected to by the Examine		- F			
10) The drawing(s) filed on is/are: a) accept					
Applicant may not request that any objection to the					
11) The proposed drawing correction filed on is: a) approved b) disapproved by the Examiner.  If approved, corrected drawings are required in reply to this Office action.					
12) The oath or declaration is objected to by the Examiner.					
Priority under 35 U.S.C. §§ 119 and 120					
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).					
a) ☐ All b) ☐ Some * c) ☐ None of:					
1. Certified copies of the priority documents have been received.					
2. Certified copies of the priority documents have been received in Application No					
3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).					
* See the attached detailed Office action for a list of the certified copies not received.					
14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).					
<ul> <li>a) ☐ The translation of the foreign language provisional application has been received.</li> <li>15)☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.</li> </ul>					
Attachment(s)	_				
<ol> <li>Notice of References Cited (PTO-892)</li> <li>Notice of Draftsperson's Patent Drawing Review (PTO-948)</li> <li>Information Disclosure Statement(s) (PTO-1449) Paper No(s) 2</li> </ol>	5) Notice of Inf	ummary (PTO-413) Paper No(s) formal Patent Application (PTO-152)			

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#### **DETAILED ACTION**

- 1. This Office Action is in response to application filed on 6/14/2000.
- 2. Claims 1-46 are presented for examination.

## Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1, 3-9, 14-15, 20-29, 34, and 36-42 are rejected under 35 U.S.C. 103(a) as being unpatentable over Brandle et al. (U.S. 5,146,593) in view of Admitted Prior Art (APA).

As to claim 1, Brandle teaches (col. 2, line 58 – col. 4, line 2) calling an entry point function (the service director 12 ... are called) of a share library (library), the entry point function is associated with the program (internal services 18 ... include program and storage management), the program executing in response to the calling the entry point function (Any results returned by the procedure ... stub procedure 14).

However, Brandle does not explicitly teach a graphical program in a shared library. APA teaches executing a graphical program through a shared library (Previous approaches to enabling graphical programs to be called using shared libraries ... graphical program; page 5).

It would have been obvious to modify the system of Brandle to including the graphical program in a shared library so the graphical program could be use by multiple programs.

As to claim 3, Brandle as modified teaches the entry point function invoking the graphical program in response to the calling entry point function (When an application 16 ... and

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then calls it; col. 3, lines 36 - 54), and the graphical program executing in response to the invoking the graphical program (Any service returned by the procedure ... stub procedure 14; col. 3, lines 51-58).

As to claim 4, Brandle as modified teaches the graphical program comprises executable code included in the shared library (common libraries of procedures are ... function; col. 1, lines 35-44 and Typical system services ... program; col. 3, lines 19 - 35).

As to claim 5, Brandle as modified teaches calling the entry point function comprises passing one or more parameters to the entry point function (When an application 16 ... parameters passed thereto; col. 3, lines 36-50), the entry point function invoking the graphical program comprises the entry point function passing the one or more parameters to the graphical program (Once the service director 12 ... parameters to be passed thereto ... and then calls it; col. 3, lines 51-58).

As to claim 6, Brandle as modified teaches (col. 3, lines 51-58) the graphical program produces one or more output values (results returned from the procedure) to the entry point function (are passed to the service director 12), the entry point function returns the one or more output values (the service director 12 ... returns them to the stub procedure 14).

As to claim 7, Brandle as modified teaches the entry point function transforming the parameter into a format expected by the graphical program (The service director 12 ... procedure 22-28; col. 6, lines 8-34), the entry point function passing the transformed parameter to the graphical program (Once the forgoing ... and calls it 82; col. 6, lines 35-66).

As to claim 8, Brandle as modified teaches calling the entry point function comprises passing a parameter to the entry point function (When an application 16 ... parameters passed

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thereto; col. 3, lines 36-50), the entry point function copying the parameter into a location expected by the graphical program (an implementation of one language may pass parameter and return results in registers ... stack; col. 3, line 59 – col. 4, line 2).

As to claim 9, Brandle does not explicitly teach calling the entry point function is performed by a particular thread, and the graphical program executes within the context of the particular. It is well known in the art thread is used carry out tasks, it should be obvious to have a thread in the system of Brandle to carry the task of calling and executing the graphical program.

As to claim 14, Brandle does not explicitly teach the shared library is one of a Windows DLL, a Unix shared library, and a Macintosh code fragment. APA teaches the shared library is one of a Windows DLL, a Unix shared library, and a Macintosh code fragment (page 4, line 26 – page 5, line 4).

As to claim 15, Brandle teaches calling the entry point function of the shared library is performed by a program created using a text-based programming language (The application program 16 ... C or COBOL; col. 3, lines 1-6).

As to claim 20, see rejection of claim 1 above. Brandle further teaches a computer including a CPU and memory (The software system ... desktop computer; col. 2, lines 50-54).

As to claims 21-27, see rejections of claims 3-9 above.

As to claims 28 and 29, see rejections of claims 14 and 15 above.

As to computer product claim 34, it corresponds to the method claim of claim 1.

As to claims 36-42, see rejections of claims 3-9 above.

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5. Claims 2, 10-13, 16-19, 30-33, 35, and 43-46 are rejected under 35 U.S.C. 103(a) as being unpatentable over Brandle et al. (U.S. 5,146,593) in view of Admitted Prior Art (APA) further in view of Wadhwa et al. (U.S. 6,389,588 B1).

As to claim 2, Brandle does not explicitly teach creating a shared library including the entry point function associated with the graphical program. Brandle teaches the system library procedures can be rewritten and the service tables can be modified/updated to update the changes (The system and method ... table updating; col. 7, lines 12-28). Wadhwa teaches a shared library is created from an existing application (The step of translation 37 of the legacy program ... dynamic link libraries; col. 4, line 37 – col. 7, line 52). It would have been obvious to apply the teaching of Wadhwa to the system of Brandle to create a shared library that can be use by multiple programs.

As to claim 10, Brandle as modified teaches (col. 2, line 58 – col. 4, line 2) the graphical program has an associated input (parameters expected by the procedure), a functional interface for the graphical program (service table 20), the functional interface maps the graphical program input to an input parameter (the service tables 20 ... provide a mapping ... data structures), creating the shared library comprises creating an entry point function in accordance with the functional interface (service director 12).

As to claim 11, see rejection of claim 10 above except output parameter is specified instead of input parameter.

As to claim 12, Brandle does not explicitly teach creating the shared library comprises excluding a portion of the graphical program that is not necessary for execution. Wadhwa teaches creating the shared library comprises excluding a portion of the graphical program that is

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not necessary for execution (locate or extract the business rules; col. 4, line 37 – col. 7, line 52). It would have been obvious to one of ordinary skill in the art to apply the teaching of Wadhwa to the system of Brandle because it would provide a method to create a shared library with only useful functions.

As to claim 13, Brandle as modified does not teach the excluded portion comprises information consisting of user interface display information and block diagram information. Wadhwa teaches only business rules are extracted (locate or extract the business rule; col. 4, line 37 – col. 7, line 52). It would have been obvious to apply the teaching of Wadhwa to the system of Brandle to exclude the user interface display information and block diagram information because they are system specific.

As to claim 16, Wadhwa teaches (col. 4, line 37 – col. 7, line 52) selecting a program (the original legacy application 17 is analyzed), creating a shared library comprising the program (dynamic link library). However, Wadhwa does not explicitly teach a graphical program, specifying a function interface for the graphical program, and the shared library includes a function created according to the functional interface. APA teaches executing a graphical program through a shared library (Previous approaches to enabling graphical programs to be called using shared libraries ... graphical program; page 5). It would have been obvious Wadhwa could select a graphical program to create a shared library. Brandle teaches (col. 2, line 58 – col. 4, line 2) a function interface for the program (service table 20), and the shared library includes a function created according to the functional interface (service director 20). It would have been obvious to apply the teaching of Brandle to the system of Wadhwa because it would provide a computer system interface which allows programs to call common library procedures without

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regard to calling conventions used by the language in which such procedures were originally written.

As to claim 17, see rejection of claims 10 and 11 above.

As to claim 18, it is the same as the claim 17 above except the automatically mapping is used instead of a user specify a mapping.

As to claim 19, see rejection of claim 3 above.

As to claim 30, see rejections of claims 16 and 20 above.

As to claims 31-33, see rejections of claims 17-19 above.

As to claim 35, see rejection of claim 2 above.

As to claims 43-46, see rejections of claims 10-13 above.

#### Conclusion

- 6. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
  - Fowlow et al. (U.S. 6,189,138 B1) teaches "Visual Composition tool for constructing application programs using distributed objects on a distributed object network".
  - Orton et al. (U.S. 6,351,778) teaches "Object-Oriented operating system".

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Diem K Cao whose telephone number is (703) 305-5220. The examiner can normally be reached on Monday - Friday, 9:00AM - 5:00PM.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-3900.

Any response to this action should be mailed to: Commissioner of Patents and Trademarks

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Washington, DC 20231

### Or fax to:

- AFTER-FINAL faxes must be signed and sent to (703) 746-7238.
- OFFICIAL faxes must be signed and sent to (703) 746-7239.
- NON-OFFICIAL/DRAFT faxes should not be signed, please send to (703) 746-7140.

Diem Cao February 19, 2003

ALVIN OBERLEY
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2100